USSR/Chemistry - Organic chemistry

Card 1/1

Pub. 116 - 9/30

Authors

Galanina, R. S., and Nekrasov, A. S.

Title

Thermal chlorination of petroleum n-octane and n-nonane

Periodical : Ukr. khim. zhur. 21/3, 331-334, June 1955

Abstract

Experiments on the chlorination of octane and nonane at temperatures close to the boiling point of monochlorides showed that the Cl selectively displaces a greater part of the hydrogen in second position. During chlorination in the vaporous phase at temperatures much higher than the boiling point of hydrocarbons and monochlorides, the Cl displaces the hydrogen atoms of first position. The secondary hydrogen atoms were found to be displaced at below boiling point temperatures. The effect of temperature increases on the hydrogen atom displacement is further explained. Seven references: 3 USSR, 1. English, 1 French, 1 USA and 1 German (1869-1953). Tables.

Institution: Acad. of Sc., USSR, Crimean Branch

Submitted September 7, 1954

GALANINA R.S.
USSR/Chemistry - Thermal chlorination

Card 1/1

Pub. 22 - 24/60

Authors

Galanina, R. S., and Nekrasov, A. S.

Title

Activity of hydrogen atoms of various orientation during the chlorination of C6 - C9 n-alkanes

Periodical

Dok. AN SSSR 100/4, 701-703. Feb 1, 1955

Abstract

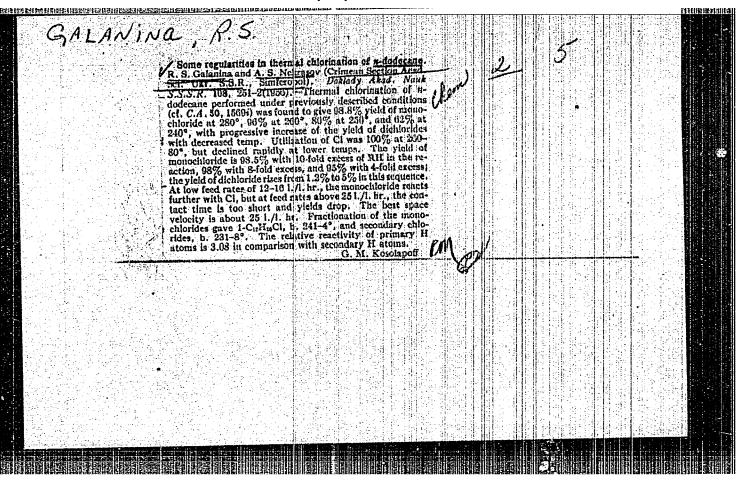
Experimental data are presented regarding the thermal chlorination of C6 - C9 n-alkanes. A close relation was established between the degree of C1 utilization and temperature and between the hydrocarbon surplus and the contact time of the reagents. The reaction temperature was found to be one of the factors affecting the rate of reaction as well as the orientation of the C1 atoms entering the molecule. The effect of temperature fluctuations on the rate of hydrogen atom substitution by C1 atoms is explained. It was found that a reduction in temperature below the optimum point is followed by a reduction in the activity of primary hydrogen and an increase in the activity of secondary ones. Five references: 3 USSR and 2 English (1936-1953). Tables; drawing.

Institution :

Academy of Sciences, USSR, Petroleum Institute

Presented by :

Academician A. V. Torchiev, June 1, 1954

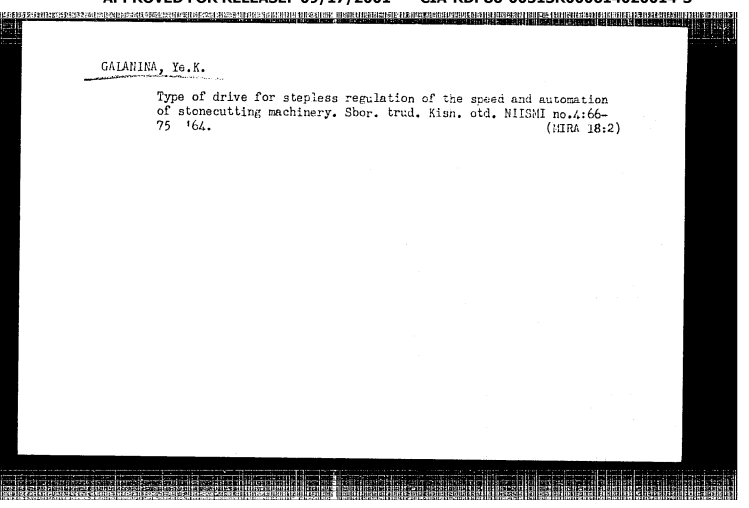


VASIL'YEV, N. N. [Vasyl'iev, N. N.]; CALANINA, R. S.[Halanina, R. S.];
VASIL'YEV, M. M. [Vasyl'iev, M. M.]

Nitrolinoleum parquet tile. Khim. prom.[Ukr.] no.1:82-87

Ja\_Mr '62,

(Linoleum)



GALAWITSKIY, A.A.

Unsteady anode processes on a gold electrode. Zhur. fiz. khim.
39 no.8:1843-1845 Ag '65.

(MIZA 18:9)

1. Dal'nevostochnyy gosudarstyennyy universitet.

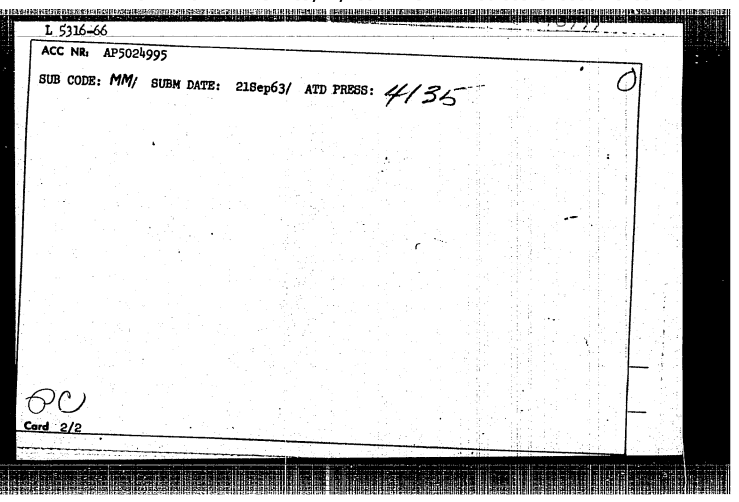
GALANKA, Jozef, prof, mgr inz. [deceased]; CHLEBOWSKI, Tadeusz, dr [deceased]; SZTELAK, Jozef, mgr inz.; ZIMNY, Waldemar, mgr inz.

Hydrogeologic and engineering-geologic studies for planned pit shafts. Rudy i metale 8 no.10:377-381 '63.

GALANKIH, N.K.; MALYAVIN, G.T.; ARANOV, A.D.; KLEMENOVA, Ye.S. Repeated surgery in the tetralogy of Fallot. Grud.khir. no.4:25-32 J1-Ag '62. (MIRA 15:10) 1. Iz Instituta khirurgii imeni A.V.Vishnevskogo (dir. deystvitel'nyy chlen AMN SSSR prof. A.A.Vishnevskiy) AMN SSSR. (TETRALOGY OF FALLOT)

> CIA-RDP86-00513R000614020014-3" **APPROVED FOR RELEASE: 09/17/2001**

	P5024995	Sou	EWP(b) IJP(c) RCE CODE: UR/0286	JD/JG 5/65/000/016/0050	10050
INVENTOR:	Avetisyan, V. Kh.; V.; Melashenko, I.	8	Andronov, V. P.: 6	alankin T T	פניטין
ORG: none	v., merasnenko, 1.	P.	,	Mind and intermediate and new meritage a	30
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No. 173856	hod of preparing mi	xtures for powder	red metal contacts	. Class 21,	
	ulleten' izobreteni				
TOPIC TAGS:	metal powder, met	al oxide, powder	metal contact		
ABSTRACT: in the form The powders ides of the cadmium ni In order to to improve for one hou polyvinyl al The mixture	A method is present of powder mixtures are obtained by sin metals from a commo trates with subseque increase the degree the technical proper and then subjected cohol in amounts of is then annealed on	ed for preparing such as those of multaneous alkali on aqueous solutient heat treatment of dispersion acties, the deposit to granulation up to 10% of the ce more for one less the such as the second of the ce more for one less the such as the second of th	material for powder silver dopper or ne deposition of some on of silver and of the and elimination and homogeneity of the obtained is anneaby introducing a 3 calculated weigh nour.	silver-cadmium of mixture of hydropper or silver of nitrate ions the structure an aled at 700 ± 25—10% solution ot of the mixture	oxide. ox- and d
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"Special Bed for Patients Undergoing Specific Surgery on Organs in the Chest Regions," Khirurgiye, No. 5, 1949.

Surgical Institute im. A. V. Vishnevskiy, Acad. of Med. Sci., 1949.

Dissertation: "On the Pathogenesis, Prophylaxis, and Treatment of Shock Originating From a Temporary Constriction of the Extremities by a Tourniquet." Cand Med Sci, Acad Med Sci USSR, 23 Jun 54. (Vechernyaya Moskva, Moscow, 14 Jun 54)

SO: SUM 318, 23 Dec 1954

MATERIAL DESCRIPTION OF THE STATE OF THE STA GALANKIN, IN.A. KHAYDAROV, A.Kh.; GALANKIN, H.K. Production of experimental stenosis (coarctation) of the aorta. (MIRA 9:2) Khirirgiia, no.9:62-64 8 155. -----1. Iz laboratorii klinicheskoy fiziologii (zav. deystvitel'nyy chlen AMM SSSR prof. P.K. Anokhin) Instituta khirirgii imeni A.V. Vishnevskogo (dir.-chlen-korrespondent AMN SSSR prof. A.A. Vishnevskiy) Akademii meditsinskikh nauk SSSR. (COARCTATION OF ACRTA, exper. method)

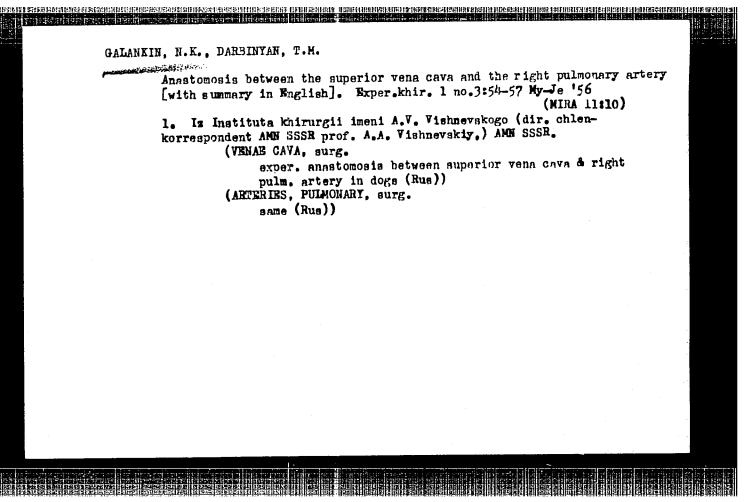
# GALANKIN, N.K.

VISHNEVSKIY, A.A.; SMELOVSKIY, S.I.; pri uchasti H.K. Galankina, A.M. Kudryavtsevoy, G.Ye. Perchikovoy, I.I. Savchenkova (Moseva)

Surgical treatment of mitral stenosis with local anesthesia. Klin. med. 33 no.2:3-12 P '55. (MIRA 8:5)

1. Iz Instituta khirurgii imeni A.V.Vishnevskogo AMN SSSR (dir. prof. A.A.Vishnevskiy) i Instituta terapii AMN SSSR (dir. prof. A.L.Myasnikov).

(AMESTHESIA, LOCAL, in mitral stenosis surg.)



GALANKIN, N.K.

VISHNEVSKIY, A.A., professor; GAIANKIN M.K. kandidat meditsinskikh nauk; DZHAGARYAN, A.D., kandidat meditsinskikh nauk; SAVCHENKOV, I.I., kandidat meditsinskikh nauk

Surgical treatment of double aortic arch. Khirurgiia 32 no.4:56-62 Ap '56. (MLRA 9:8)

1. Iz Instituta khirurgii imeni A.V.Vishnevskogo AMN SSSR (dir. chlen-korrespondent AMN SSSR prof. A.A.Vishnevskiy) i Instituta terapii AMN SSSR (dir. deystvitel'nyy chlen AMN SSSR prof. A.L. Myasnikov)

(CAHDIOVASCULAR DEFFECTS, CONGENITAL, double aortic arch, surg. (Rus))

EXCERPTA MEDICA Sec.9 Vol.11/11 Surgery Nov 57 GALANKIN, N.K. 5685. (1267) GALANKIN N. K. Surg. Inst. A. V. Vishnevsky, Acad. of Med. Scis U.S.S. R., Moscow. Novocaine blockade in 'tourniquet' shock (experimental investigation) (Russian text) VESTN. KHIR. 1956, 77/4 (48-53) Illus. 5 The comparative effect of prophylaxis and treatment by infiltrating tissues with novocaine, according to A.V. Vishnevsky, above and below the strap in 'tourniquet' shock, was studied in rabbits. The strap was applied in the middle third of the thigh for 24 hr. In the development of 'tourniquet' shock the same 4 stages were observed as in traumatic shock. Removal of the strap aggravated the shock. Mortality amongst the control animals was 75%. Novocaine infiltration of tissues distal to the strap produced a negative effect and increased the mortality rate. The same happened when novocaine was injected proximal to the strap in the 4th phase of shock. Novocaine anaesthesia of the tissues proximal to the strap and in the early phases of shock had a favourable influence and reduced mortality from 75% to 20%. References 13. Shanin - Leningrad

GALANKIN, N.K. (Moskva, Novoslobodskaya ul. d.62, kv. 357)

Ligation of patent ductus arteriosus in paroxysmal tachycardia.
Vest.khir. 77 no.7:136-137 Jl \*56. (MLRA 9:10)

1. Iz Instituta khirurgii im. A.V.Vishnevskogo AMN SSSE (dir. prof. A.A.Vishnevskiy)

(DUCTUS AFTERIOUS, PATENT, compl.
paroxysmal tachycardia, surg.)

(TACHYCARDIA, PAROXYSMAL, etiol. and pathogen.
patent ductus arteriosus, surg.)

GALANKIN, N.K.; TSUKNRMAN, B.M.

Surgical treatment of truncus arterious [with summary in English].

Eksper.khir. 2 no.4:8-12 Jl-Ag '57. (MIRA 10:11)

1. Iz Instituta khirurgii imeni A.V.Vishnevskogo (dir. - deystvitel'nyy chlen \*kademii meditsinskikh nauk SSSR, zasluzhennyy deystel' meuki, prof. A.A.Vishnevskiy) AMN SSSR.

(GAEDIOVASCULAR DEFECTS, COBGENITAL, surg.

trancus arterious)

A. A. Vishnevskiy, N. K. Galankin, and D. A. Donetsky, Institute of Surgery imeni A. V. Vishnevskiy (director, Prof A. A. Vishnevskiy, Corresponding Member of the Academy of Medical Sciences USSR), Academy of Medical Sciences USSR, Eksperimental naya Khirurgiya, No 1, Jan/Feb 57, pp 7-13

格球棒等转转投票等等运动的支撑车等等等的转车等的转车,这是转转,这些转送,这一是有一个正在的工作时间给用的一排制作时期间的指数的连续的转移的被制度的的连续的时间的发动的工程的发动,不可以不同,不可以

An operative procedure, based on lengthening the subclavian artery with a graft pefore its anastomosis with pulmonary arteries is described. Thirty-one operations (28 of which were done under hypothermia) prove the advantage of this method in cases of Fallot's tetralogy over Pott's and Blalock-Taussig's operations, especially in cases of dextroposition of the aortic arch, a narrow pulmonary artery measuring 5-6 mm, and in the presence of atheromatosis.

To prepare the patients for these operations, ascorbic acid, vitamin B<sub>1</sub>, and adenosine triphosphoric acid (one cubic centimeter of a one percent solution, once daily), were given for a period of 5-30 days depending on the degree of cardiac impairment.

Drawings illustrate end-to-end splicing of blood vessels by using the Donetsky ring. (U)

Sum (N 1467

EXCERPTA MEDICA Sec 9 Vol 13/2 Surgery Feb 59  1117. ON CAVO-PULMONARY ANASTOMOSIS (Russian text) - Galankin N. K.  EKSPER. KHIR. 1957, 5 (33-38) Illus. 4  A personal technique of the operation without opening of the pericardium is described. In 2 patients who had a double vena cava this operation was performed on the left side without opening the pericardium and with good clinical results.  IZ Institute khirugii imeni A.V. Vishreistaga (dir - deystvitelryy chien AMN SSSR prof.)  A A Vishnauskiy) AMN SSSR		

GALANKIN, N.K. (Hoskva, Hovoslobodskeya ul, d.62, kv.357)

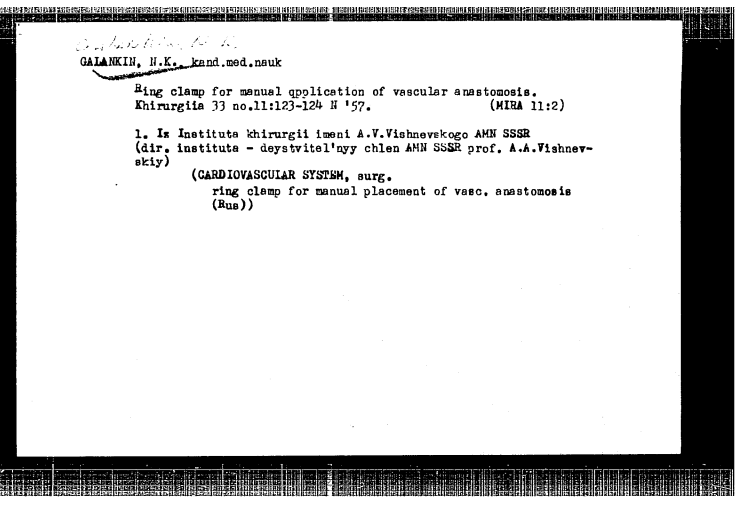
Operative management of patients with tetralogy of Fallot [with summary in English]. Vest.khir. 79 no.11:59-64 N '57. (MIRA 11:3)

1. Is Instituta khirurgii im. A.Wishnevskogo AMN SSSR (dir.-prof. A.A.Vishnevskiy)

(TETRALOGY OF FALLOT, surg.

Blalock & Potts operation & caval-pulm. anastomosis.

evaluation (Rus)



GALANKIN, N.K., kand.med.nauk (Moskva, Novoslobodskaya ul., d. 62, kv. 357)

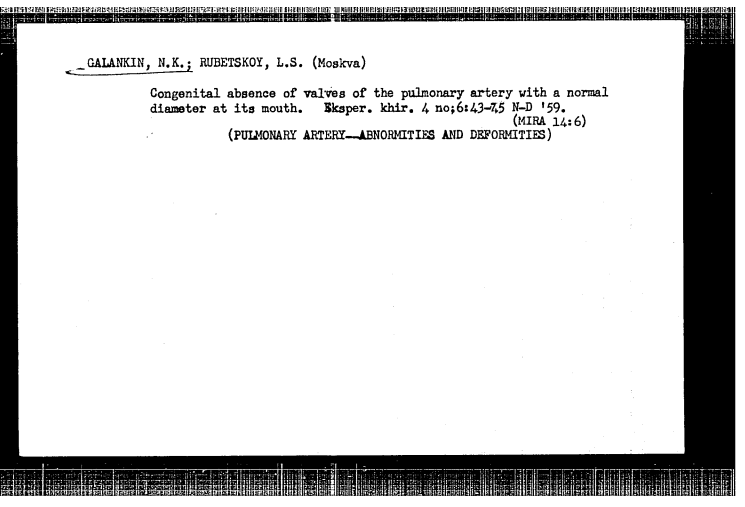
Hypothermia in extracardiac surgery for treating tetrelogy of Fallot. Vest.khir. 81 no.11:56-62 N '58. (Mira 12:3)

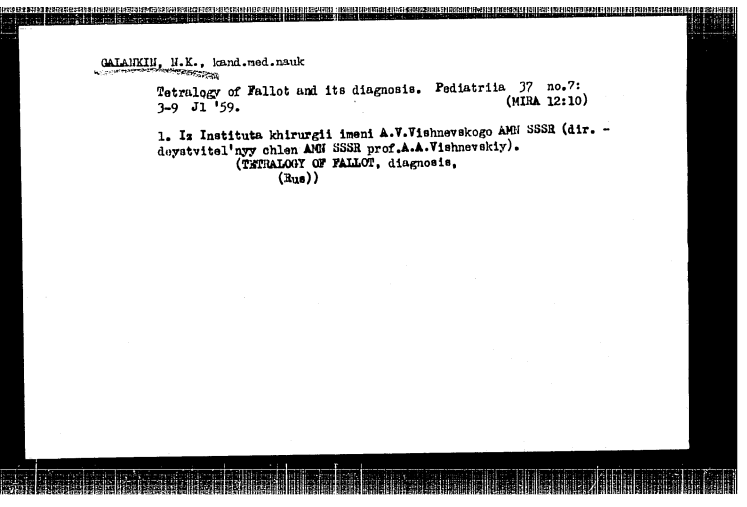
1. Iz Instituta khirurgii imeni A.V.Vishnevskogo (dir. - prof. A.A.Vishnevskiy) AMN SSSR.

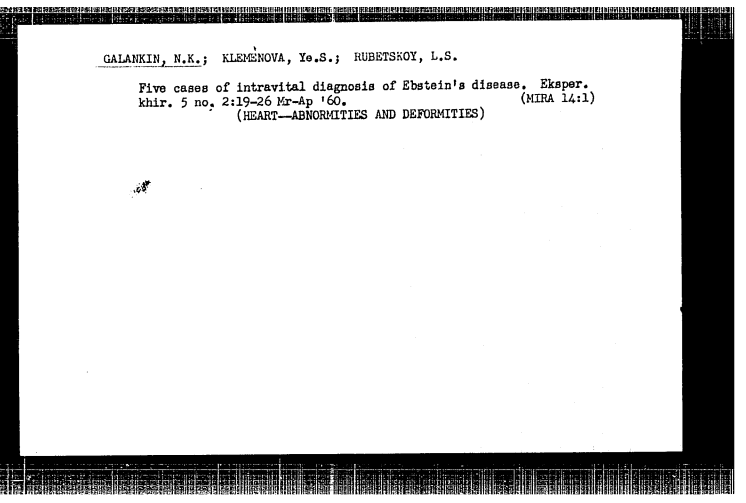
(THTRALOGI OF FALLOT) (HYPOTHERMIA)

CALANKIN, N. K.: Doc Med Sci (diss) -- "The clinical aspects and surgical treatment of patients with the tetralogy of Fallot". Moscow, 1959. 27 pp (Acad Med Sci USSR), 200 copies (KL, No 12, 1959, 131)

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VISNEVSKIY, A.A.; GALANKIN,

Anastomosis of the peripheral ends of the superior vena cava to the right pulmonary artery in experimental and clinical conditions.

Rozhl.chir.39 no.11:766-779 N'60.

1. Z Ustavu chirugie A.V. Visnevskeho, Akademie lekarskych ved SSSR (reditel - radny clen ALW SSSR prof. A.A. Visnevskiy). (HEART DEFECTS CONGENITAL surg) (VENA CAVA surg) (PULMONARY ARTERY surg)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020014-3"

SAVEL'YEV, Viktor Sorgeyevich; GALANKII, N.K., red.; ZAKHANOVA, A.I., tokhn. red.

[Catheterization and angiocardiography in congenital defects of the heart] Zordirovanie i angiokardiografia pri vozhdennykh porokakh serdtsa. Moskva, Nedgiz, 1961. 238 p.

(MIRA 15:3)

(HEART—ABNORMITIES AND DEFORMITIES)

(ANGIOCARDIOGRAPHY)

(CATHETERS)

GALANKIN, N. K., d-r na meditsinskite nauki

Results of palliative surgery in the treatment of patients with tetralogy of Fallot, atresia of the right venous orifice and transposition of the blood vessels with disorders of pulmonary circulation. Khirurgiia, Sofia 14 no.2/3:214-216 161.

1. Institut po khirurgiia "A. V. Vishnevski" na AMN na SSSR.

(TETRALOGY OF FALLOT surg) (HEART DEFECT CONGENITAL surg)

VISHNEVSKIY, A.A.; GALAHKIN, N.K.; DONETSKIY, D.A.

Results of palliative surgery in the treatment of the tetralogy of Fallot, atresia of the right venous orifice, and transposition of the blood vessels with decreased pulmonary blood flow. Vest. AMN SSSR 16 no.8:27-30 '61. (MIRA 14:12)

1. Institut khirurgii imeni Vishnevskogo AMN SSSR. (HEART\_ABNORMITIES AND DEFORMITIES)

VISHNEVSKIY, A.A., prof.; GALANKIN, N.K., doktor med. nauk; ARAPCV, A.D.;
AKHMETOV, A.M.; VINITSKAYA, R.S., kand. biol. nauk; VOLYNSKIY,
Yu.D.; DARBINYAN, T.M., kand. med. nauk; DONETSKIY, D.A., kand.
med. nauk; KLEMENOVA, Ye.S.; KUDRYAVTSEVA, A.M., kand. med. nauk;
KRYMSKIY, L.D., kand. med. nauk; LOKSHINA, K.A.; MAZAYEV, P.N., prof.; PANOVA,
Yu.M.; PROMTOVA, T.N., kand. biol. nauk; PYL'TSOV, I.M.; SERGEYEVA,
K.A., kand. med. nauk; KHARNAS, S.Sh., kand. med. nauk; KHRUSHCHEVA,
kand. med. nauk; TSUKERMAN, B.M., kand. biol. nauk; SHIK, L.L.,
prof.; GOL'DGAMMER, K.K., red.; BALDINA, N.F., tekhn. red.

[Congenital defects of the heart and large vessels]Vrozhdennye poroki serdtsa i krupnykh sosudov; rukovodstvo dlia vrachel. Moskva, Medgiz, 1962. 577 p. (MIRA 16:1)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Vishnevskiy).

(CARDIOVASCULAR SYSTEM--DISEASES)

GALANKIN, N.K.; MALYAVIN, G.T.; ARAPOV, A.D.

On rethoracotomy in patients with tetralogy of Fallot. Grud.khir.

(MIRA 16:7)

5 no.1:77-81 Ja-F'63.

1. Iz Instituta khirurgii imeni A.V.Vishnevskogo (dir.-desystvitel-nyy chlen AMN SSSR prof. A.A. Vishneskiy) AMN SSSR. Adres avtorov: Moskva, B.Serpukhovskaya, d.27. Institut khirurgii imeni A.V. Vishneyskogo.

(TETRALOFY OF FALLOT) (CHEST—SURGERY)
(SURGERY—COMPLICATIONS AND SEQUELAE)

GALANKIN, N.K.; MALYAVIN, G.T.

Causes of unsuccessful surgery and results of thoracotomy in tetralogy of Fallot. Eksper. khir. i abest. 8 no.4:37-41 Jl-Ag (MIRA 17:5)

1. Institut khirurgii imeni A.V. Vishravskogo (direktor - daystvitel'nyy chlen AMN SSSR prof. A.A. Vishnevskiy) AMN SSSR.

GALANKIN, N.K.; MORDKOVICH, M.R.

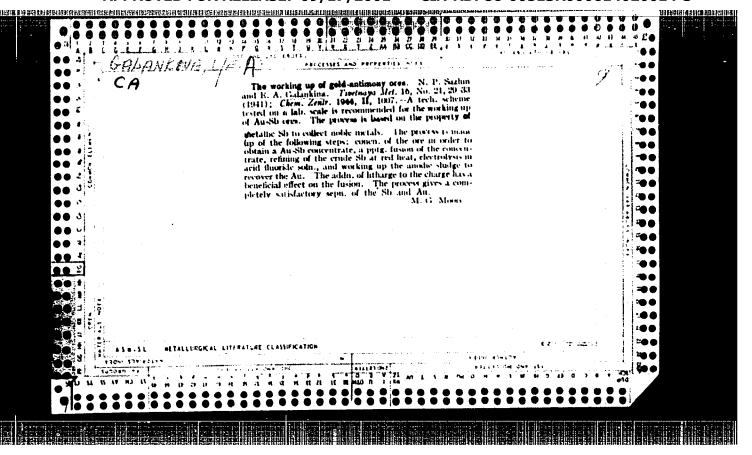
Outcome of operations depending on the state of the contractile function of the myocardium in congenital heart defects. Grud. khir. 6 no.5:9-12 S-0 \*64. (MIRA 18:4)

1. Institut khirurgii imeni Vishnevskogo (dir. - daystvitel'nyy chlen AMN SSSR prof. A.A.Vishnevskiy) AMN SSSR, Moskva. Adres avtorov Moskva, B.Serpukhovskaya, d.27, Institut khirurgii imeni Vishnevskogo.

GALANKIN, N.K.; MALYAVIN, G.T.; KRYMSKIY, L.D.; ARAPOV, A.D.

Combination of tetralogy of Fallot with other developmental anomalies. Grud. khir. 6 no.1:32-36 Ja-F \*64. (MIRA 18:11)

1. Institut khirurgii imeni Vishnevskogo (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Vishnevskiy) AMN SSSR, Moskva. Adres avtorov: Moskva, B. Serpukhovskaya ul., d.27, Institut khirurgii imeni Vishnevskogo. Submitted October 20, 1962.



SOV/137-57-1-1629

Translation from: Referativnyy zhurnal. Metallurgiya, 1957, Nr 1, p 217 (USSR)

AUTHORS: Galankina, Ye. A., Bugrova, V. I.

TITLE: Assaying of Ores and Products of Nonferrous Metallurgy Through

Copper Smelting (Probirnyy analiz rud i produktov tsvetnoy metal-

lurgii s primeneniyem mednoy plavki)

PERIODICAL: Sb. nauch. tr. Gos. n.i. in-t tsvet. met., 1956, Nr 12, pp 45-51

ABSTRACT: Laws governing crucible smelting with a Cu alloy which is used in

assaying as a collector of noble metals, as well as the methodology of the analysis, a list of the constituents of charge mixtures recommended, and a tabulation of usable weights of Cu alloy in relation to the amount of S in the specimen are adduced. In the opinion of the

authors the Cu smelting method has advantages over the Pb-smelting method in the analysis of complex products of nonferrous metallurgy

plants.

N.G.

Card 1/1

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AZOS, S.; AREF'YEV, A.; ARTAMONOV, I.; BABINA, I.; EEREGOVSKIY, V.; BLOZHKO, V.; BRAVKHMAN, A.; BYKHOVSKIY, Yu.; VINOGRADOVA, M.; GAIANKINA, Ye.A. GIL'DENGERSH, F.; GLOBA, T.; GREYTER, N.; GORDON, G.; GUL'DIN, I.; GULYAYEVA, Te.; GUSHCHINA, I.; DAVYDOVSKATA, IS.; DAMSKAYA, G.; DERKACHEV, D.; YEVDOKIMOVA, A.; YEGUNOF, W.; ZABELYSHINSKIY, I.; ZAYDENBERG, B.; AZMOSHNIKOV, I.; ITKINA, S.; KARCHEVSKIY, V.; KIUSHIN, D.; KUVINOV, Ye.; KUZNETSOVA, G.; KURSHAKOV, I.; LAKERNIK, M.; LEYZEROVICH, G.; LISOVSKIY, D.; LOSKUTOV, F.; MALKVSKIY, Yu.; MASLYANITSKIY, I.; MAYANIS, A.; MILLER, L.; MITROFANOV, S.; MIKHAYLOV, A.; MYAKINENKOV, I.; NIKITINA, I.; NOVIN, R.; OGNEY, D.; OL'KHOY, M.; OSIPCVA, T.; OSTRONOV, M.; PAKHOMOVA, G.; PETKER, S.; PLAKSIF, I.; PLETENEVA, N.; POPOV, V.; PRESS, Yu.; PROKOF'YEVA, Ye.; FUCHKOV, S.; PEZKOVA, F.; RUMYANTSEV, M.; SAKHAROV, I.; SCBOL', S.; SPIVAKOV, Ta.; STRIGIN, I.; SPIRIDONOVA, V.; TIMKO, Ye.: TITOF, S.: TROITSKIY, A.: TCLOKONNIKOV, K.; TROFIMOVA, A.; FEDOROV. V .: CHIZHIKOV. D .: SHEYN, Ta .: YUKHTANOV, D. Roman Lazarevich Veller: on oblimary. TSvet. met. 31 no.5:78-79 (MIRA 11:6) (Walley, Roman Laueravich, 1897-1958)

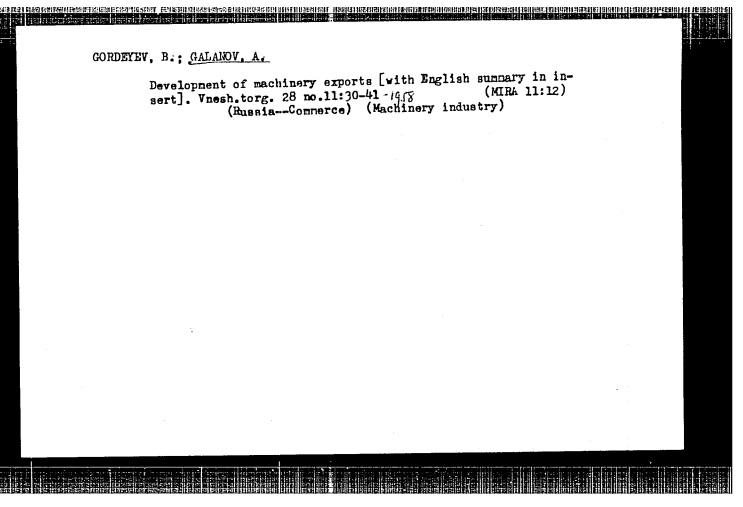
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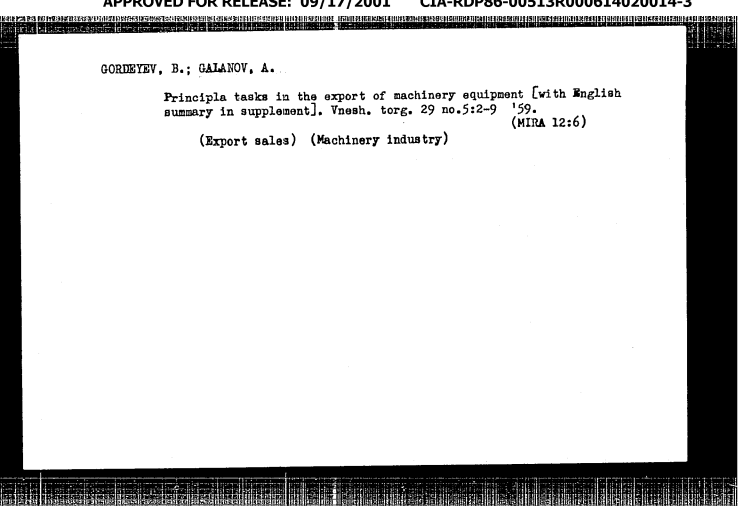
GALANKINA, Ye.A.; BUGROVA, V.I.

Refining of the methods of assaying polymetallic ores and tailings. Zav. lab. 29 no.9:1042-1046 '63. (MIRA 17:1)

1. TSentral'nyy nauchno-issledovatel'skiy gornorazvedochnyy institut tsvetnykh, redkikh i blagorodnykh metallov.

G/	ALANOMATIS, A.; YAKOVITSKIY, A., starshiy prepodavatel	
	Economic conference in an enterprise. Sots.trud 7 no.7:151-152  Jl '62. (MIRA 15:8)	· !
	<ol> <li>Nachal'nik planovo-proizvodstvennogo otdela Kazakhskogo zavoda sel'skokhozyaystvennogo mashinostroyeniya (for Galanomatis).</li> <li>Ekonomicheskiy fakul'tet Kazakhskogo gosudarstvennogo universiteta im. S.M.Kirova (for Yakovitskiy).</li> <li>(TselinogradAgricultural machinery industryCongresses)</li> </ol>	
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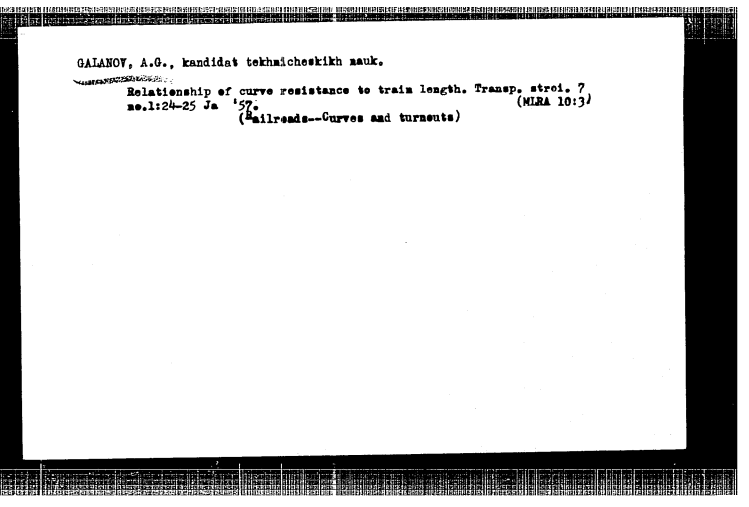


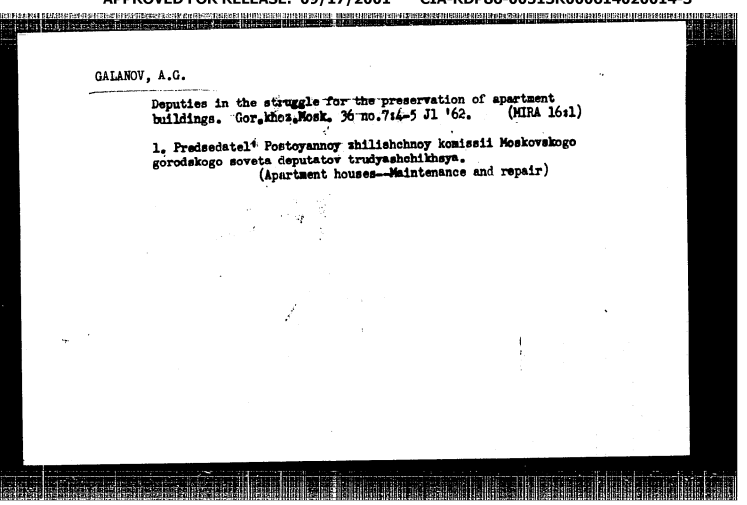
CIA-RDP86-00513R000614020014-3" **APPROVED FOR RELEASE: 09/17/2001** 

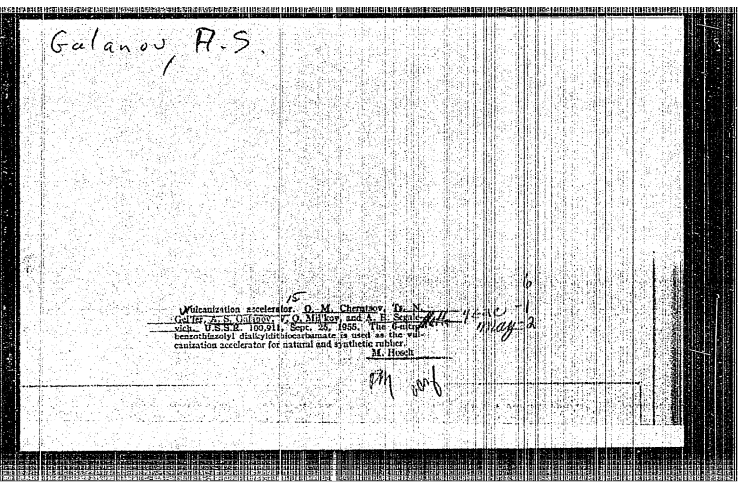
GANKOV, B., inzh., nauchen sutrudnik; GALANOV, A., inzh.

Plasticized laminated wood and press pieces of wood particles as substitutes for metals. Durvomebel prom 7 no.2/3:18-22 Mr-Je 64.

1. NIPKIDMP, Pazardzhik (for Gankov). 2. Chief Engineer, "Furnir-Parket" State Industrial Enterprise, Sofia (for Galanov).







CALAGO, B.A. (Balanov, F.C.)

General technique of devising methods for solving medinear equations. Pop. AM URLE no.17:1552-1558 465.

(NIRA 19:1)

1. Institut kibernetili AM URRSS 1 Kiyovskove odeleniye Vacsoyuznego gesudarstronnogo proyektnogo instituta "Teploelektroproyekt". Suhmistod Docember 2, 1964.

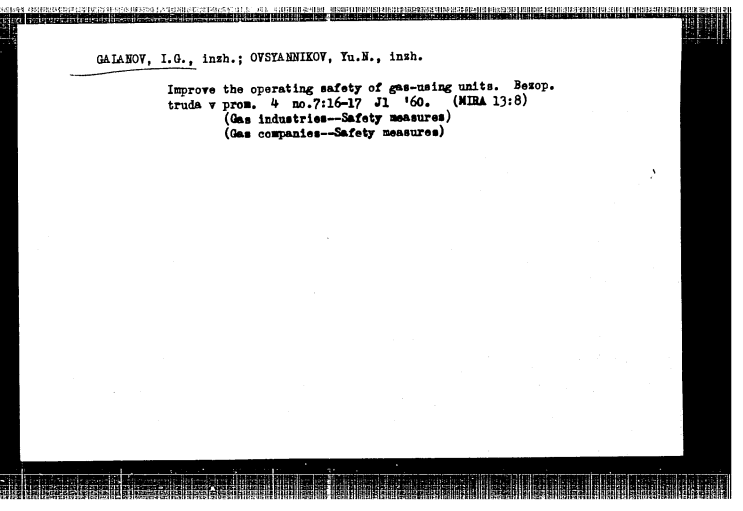
SOURCE CODE: UR/0021/05/000/012/1553/ ACC NR. AP60028-2 AUTHOR: Halanov, B. O .-- Galanov, B. A. ORG: Institute of Cybernetics, Kiev Department of the All-Union State
Planning Institute "Teploelektroproyekt" (Instytut kibernetyky, Kyyiva'ke viddilennya Vsesoyuznoho derzhavnoho proyektnoho 13-tu "Teploelektroproyekt") TITLE: General procedure for obtaining methods for solving the nonlinear equation SOURCE: AM URCRSR. Depovidi, no. 12, 1965, 1553-1550 TOPIC TAGS: nonlinear equation, iteration, approximation method, differential equation, function, root calculation ABSTRACT: A procedure for obtaining iterative methods for solving the nonlinear equation f(x) = 0 is described. The procedure is based on approximation methods for solving the differential equation  $d^{n}x = F(x)$ , where function F(x) is constructed in accordance with the dyn. Card 1/2

L 39530-05 ACC NRIAP6002852			en e	
function of f(x).  reverse function x  point y = 0 gives to  This is a simple proder. This paper  Orig. art. has: 26	(y) for the function the value of the re- rocedure for obtain was presented by A	on y= f(x) whose va bot of the equation ing iterative method leademician V. M. I	where $f(x) = 0$ , needs of higher	
SUB CODE: 12/ SUB	M DATE: 02Dec64/ 0	ORIG REF: 001		
Card 2/2/77673		-		

SAZONOV, A.N., inzh., otvetstvennyy red.; TIL'TIN, G.K., inzh., red.;
BRISKINA, A.I., inzh., red.; KALMYKOV, N.V., inzh., red.; KUTIKOVA,
A.I., inzh., red.; GALANOV. I.G., inzh., red.; STEL'MAKH, A.N., red.
izd-va; SHKLYAR, S.Ya., tekhn. red.

[Rules for organization and safe operation of gas producer stations operated on peet] Pravila ustroistva i bezopasnoi ekspluatatsii torfianykh gazogeneratornykh stantsii. Moskva, Ugletekhizdat, 1957. 34 p. (MIRA 11:7)

1. Russia (1923- U.S.S.R.) Komitet po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru. (Peat) (Gas producers)



GALANOV, I.G., inzh.

Intensify the inspection of the gas industry. Besop.truda v prom.
7 no.7:1-2 Jl '62.

1. Gosudarstvennyy komitet pri Sovete Ministrov RSFSR po nadzoru za
bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru RSFSR.

(Gas industry—Safety measures)

GALANOV, I.G., otv. red.; MATLAKHOV, S.G., otv. red.; POLESIN,
Ya.L., red.; BOGOMOLOV, A.I., red.; ZHELEZNYAKOVA, M.A.,
red.; ZHIDOVETSKIY, B.V., red.; ZIL'BERSHTEYN, I.A.,
red.; KANER, I.Ye., red.; KIYUYEVA, Ye.P., red.; KOZLOVA,
Ye.I., red.; MAKAROV, A.D., red.; SAMARTSEV, A.I., red.;
SOLOPKO, A.P., red.; TIKHONOV, V.A., red.; VOLKOVA, V.A.,
yed. red.

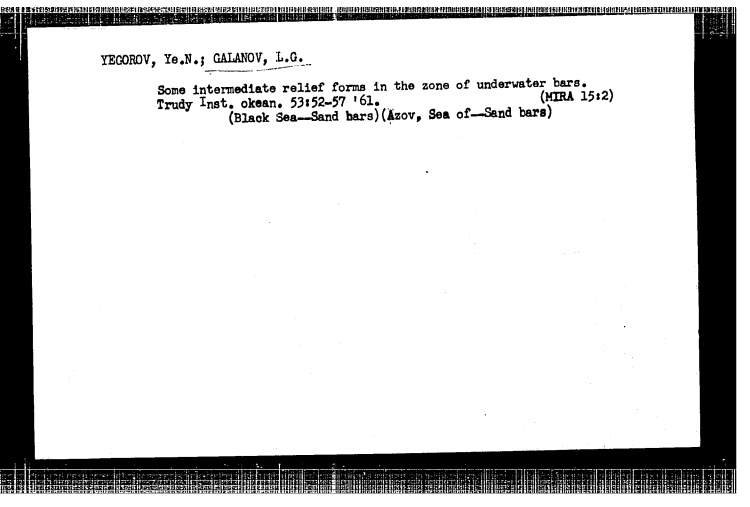
[Safety regulations in the gas industry; regulations obligatory for all ministries, departments, and organizations] Pravila bezopasnosti v gazovom khoziaistve; pravila oblazatel'ny dlia vsekh ministerstv, vedomstv i organizatsii. Perer. i dop. izd. Moskva, Nedra, 1965. 143 p. (MIRA 18:3)

1. Russia (1917 R.S.F.S.R.) Gosudarstvennyy komitet po nadzoru za bezopasnym vedeniem rabot v promyshlennosti i gornom mu nadzoru.

YEGOROV, Ye.N., kand.geograf.nauk; GALAN V, L.G.

A short-lived storm. Priroda 51 no.1:90-52 Ja '62. (MIRA 15:1)

1. Laboratoriya dinamiki beregov Chernomorskoy eksperimental'noy nauchno-issledovatel'skoy stantsii Instituta okeanologii AN SSSR. (Azov, Sea of--Storms)



7	ACC NR: A26034013 SOURCE CODE: UR/0213/66/006/005/0894/0899
	AUTHOR: Galanov, L. G.
	ORG: Black Sea Experimental Scientific Research Station Institute of Oceanography, AN SSSR (Chernomorskaya eksperimental naya nauchno-issledovatel skaya stantsiya Instituta okeanologii AN SSSR)
1	TITLE: Nigher precision in quantitative determinations of sea-sand displacement
1	SOURCE: Okeanologiya, v. 6, no. 5, 1966, 894-899
	TOPIC TAGS: hydrography, hydrographic remain, graphy to home with a series of the home with the series of the seri
	ABSTRACT: Experiments with luminophore-colored sand have been conducted along the Kolkhida coast of the Black Sea in 1963—1964 to develop methods for quantitative studies of the sand displacement along the shore. The methods had the feature of using small quantities of sand-tracer injected rhytmically with the motion of waves, and bottom sampling was conducted without disturbing its structure by a sediment corer designed by the author. The experiments have solved a number of methodological problems and have provided completely new data on the thickness of the sediment layer being displaced, the sand-displacement rate, and the sand yield along the shore. Some parameters of sand displacement are presented, and computations of its yield  Card 1/2  UDC: 551.417
_	UDC: 331.41/
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re desc as: 1	ribed. figure.	The advanta	iges of the	new method	are also	o considered.	Orig. art.	
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PASSET, B.V.; GALANOV, M.E.

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Sulfonation of naphthalene with sulfuric acid in the presence of alkali metal sulfates. Zhur. prikl. khim. 36 no.8:1793-1799 Ag '63. (MIRA 16:11)

1. Leningradskiy tekhnologicheskiy institut imeni Lensoveta.

S/138/62/000/011/008/008 A051/A126

AUTHORS:

Setkina, O.N., Popova, A.M., (deceased), Galanov, O.P.

TITLE:

Determination of organic ingredients in rubber mixes and their vul-

canizates by the method of ultraviolet spectra absorption

PERIODICAL: Kauchuk i rezina, no. 11, 1962, 53 - 56

TEXT: Ultraviolet spectra absorption curves of certain organic ingredients (diazoaminebenzene, Neozone D, peroxide, benzoyl, diphenylguanidine, quinodioxime, chloranil, altax, captax, thiuram), are submitted. A description is given of their extraction conditions from rubber mixes and vulcanizates based on natural sodium-butadiene, butadiene-styrene, butadiene-nitrile, chloroprene rubbers and butyl rubber. The MCN-22 (ISP-22) spectrograph was used to photograph the spectra in a metal cuvette of varying thickness. The M.K. Ivanova hydrogen lamp system served as the ultraviolet beam source. The quantitative ingredient content was determined by comparing the extracts spectra of the raw rubber mixes and their vulcanizates. The qualitative changes of the investigated ingredients, noted in the vulcanization of butadiene-styrene rubber with diazoaminebenzene,

Card 1/3

Determination of organic ingredients in ....

S/138/62/000/011/008/008 A051/A126

are explained by the presence of Neozone D and benzoyl peroxide in the rubber. The interaction of these ingredients with diazoaminobenzene was studied: the spectrum of mix, diazoaminobenzene and Neozone D, after being heated to 143°C, acquires a "new" strip of absorption in the range of 5,000 Å, similar to that noted in the vulcanization of butadiene-styrene rubber and diazoaminobenzene. The results also showed that the appearance of the "new" strip is caused by the interaction of the diazoaminobenzene with the Neozone D, at elevated temperatures in vulcanization. An analysis of the addition spectrum, obtained from the reaction of the latter, indicated the constancy of the Neozone D structure. Conclusions: 1) By means of the ultraviolet absorption spectra, the qualitative and quantitative changes of organic ingredients in rubber mixes and vulcanizates can be determined through an analysis of the spectra of alcohol extracts from raw and vulcanized mixes; 2) the quanity of unbound ingredients introduced into the raw mixes decreases with an increase in temperature and vulcanization duration; 3) during the vulcanization of butadiene-styrene rubber and diazoaminobenzene, the reaction of the former takes place with Neozone D, included in the composition of the rubber, resulting in the formation of phenylbetadiazobenzene; 4) the ultraviolet spectra absorption method can be used in studying the vulcan-

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Determination of organic ingredients in ....

S/138/62/000/011/008/008

ization processes. The method described is being used in cooperation with the "Krasnyy Treugol'nik" Plant for studying commercial mixes and vulcanizates. There are 4 sets of graphs.

BERURE

ASSOCIATION: Leningradskiy tekhnologicheskiy institut im. Lensoveta (Leningrad Institute of Technology, im. Lensovet)

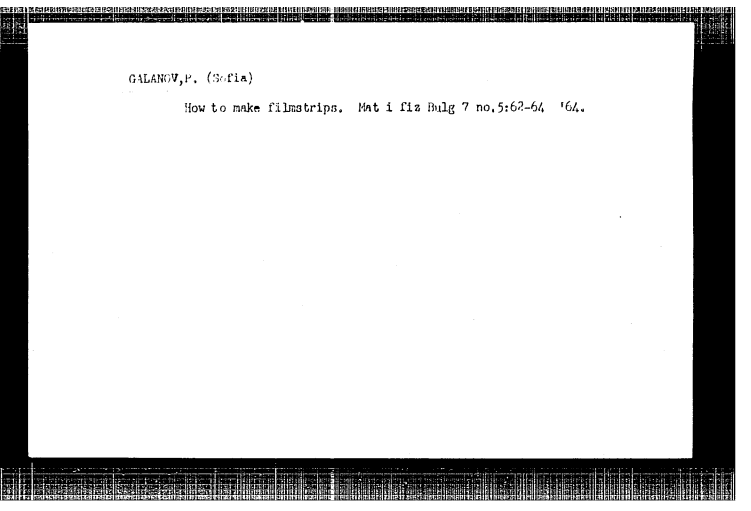
Card 3/3

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614020014-3"

GALANOV, O.P.; SETKINA, O.N.; UR!YAN, R.S.; PAVLOVA, A.Yu.

Quantitative spectral determination of titanium dioxide in rubber compounds. Kauch. i rez. 24 no.5:53 My '65. (MIRA 18:9)

1. Leningradskiy tekhnologicheskiy institut im. Lenscveta i zavod "Krasnyy treugol'nik."



MAN'KOVSKIY, G.I., nauchn. sotr.; GALANOV, P.I., inzh.; YERSHOV, N.N., nauchn. sotr.; MURAV'YEV, D.S., nauchn. sotr.; NOSOVSKIY, A.A., inzh.-konstruktor; PODOLYAKO, L.G., nauchn. sotr.; TIMOSHFOL'SKIY, Ye.Ya., inzh.-konstruktor; FEYGIN, L.M., inzh.-konstruktor; SHVETS, V.V., inzh.

[Boring mine shafts with machines made by the Ural Factory for Heavy Machinery Manufacture] Burenie stvotcv shakht ustanovkami UZTM. Moskva, Izd-vo "Nedra," 1964. 131 p. (MIRA 17:8)

l. Chlen-korrespondent AN SSSR (for Man'kovskiy). 2. Institut gornogo dolo imeni A.A.Skochinskogo (for Man'kovskiy, Yershov, Murav'yev, Shvets). 3. Ural'skiy zavod tyazhelogo mashinostroyeniva imeni Sergo Ordzhonikidze (for Nosovskiy, Timoshpol'skiy, Feygin, Galanov).

BALANOV, P.M.

SURNAME, Given Names

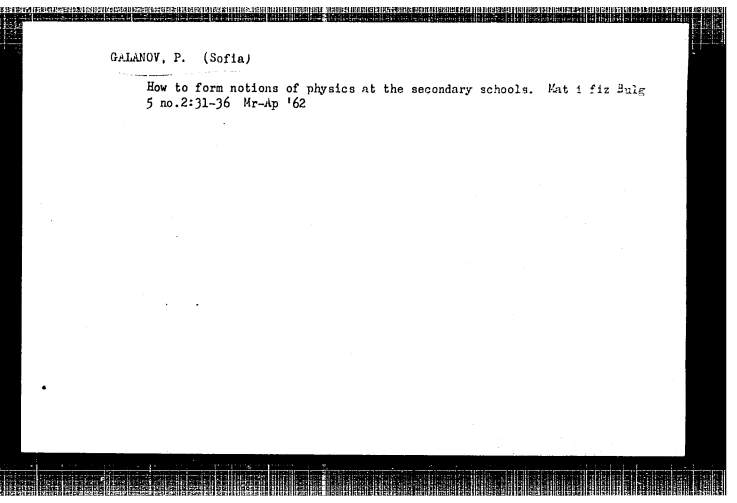
Country: Bulgaria

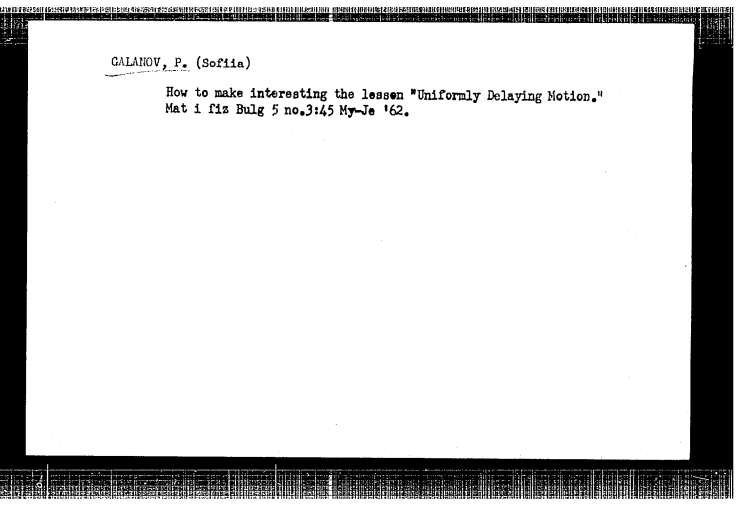
Academic Degrees: not given

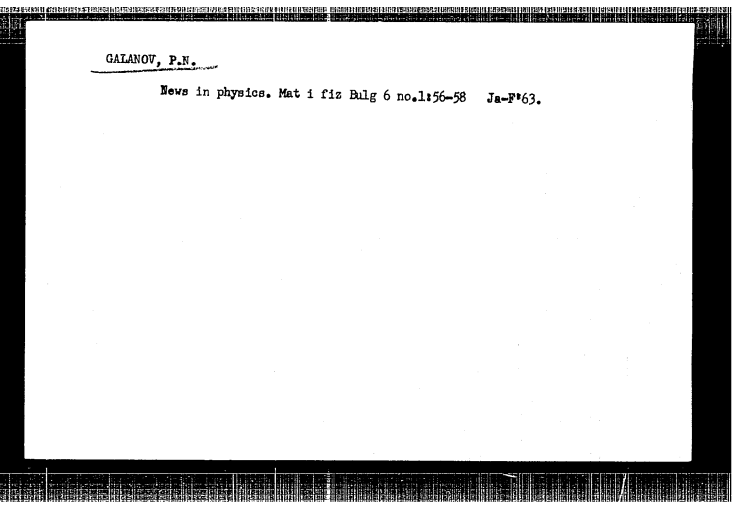
Affiliation: not given

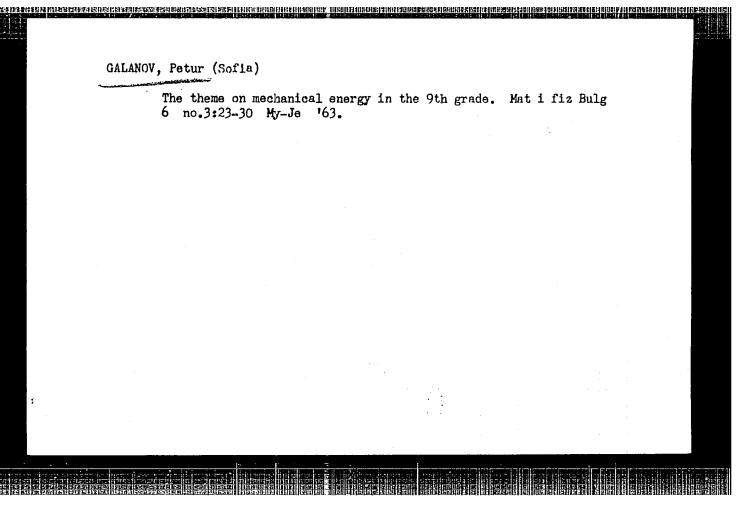
Source: Sofia, Matematika i Fizika, Vol IV, No 5, Sep/Oct 1961, pp 28-34

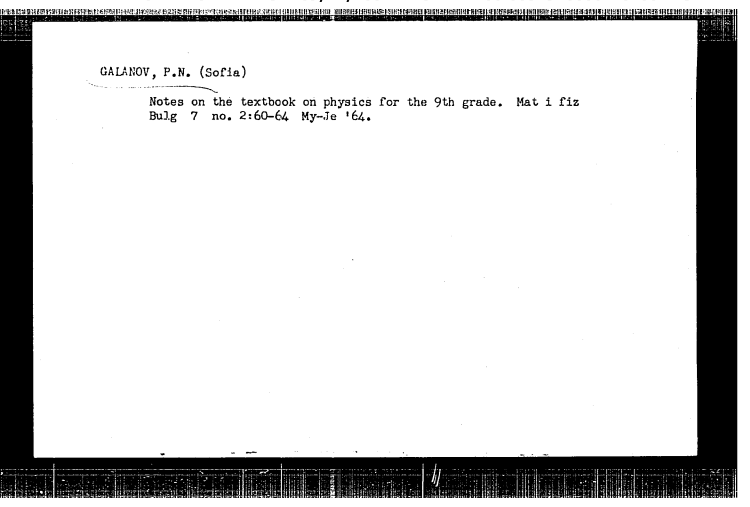
Data: "Direct and Alternate Electric Currents in Power Transmission."











ACC NR: APG036993 (AN) SOURCE CODE: UR/0181/66/008/011/3386/3388

AUTHOR: Galanov, Ye. K.

ORG: none

TITLE: Symmetry of SeO. ions of triglycin selenate crystals in the paraelectric and ferroelectric phases

SOURCE: Fizika tverdogo tela, v. 8, no. 11, 1966, 3386-3388

TOPIC TAGS: paraelectricity, ferroelectricity, selenium compound, crystal symmetry, phase transition, spectral distribution

ABSTRACT: In view of the fact that earlier investigations of this crystal have left the symmetry of the SeO<sub>4</sub> ions undetermined, the authors investigated the polarization spectra of infrared reflection of single crystals of triglycin selenate (TGSe) in the interval  $4000 - 250 \text{ cm}^{-1}$  at 278 and 366K. The spectra were recorded with a spectrometer (N800). Of the three possible symmetries that can be reconciled with the obtained spectra (T<sub>d</sub>, C<sub>3V</sub>, and C<sub>2V</sub>), it is shown by the analysis of the possible transitions and selection rules that the most likely is C<sub>2V</sub>. From the changes in the line intensities and slight shift of the valence-oscillation bands occurring at the phase transition, it is deduced that the spectrum observed on going through the Curie point is due either to the deformation of the SeO<sub>2</sub>O<sub>2</sub>1(--) ion or to distortion of the crystalline field, the latter being made possible by the deformation of other rigid groups or by a shift of groups relative to each other. Experimental evidence is presented

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ACC NR: AP60369	93			
change in symmet	on of the latter possibing of the crystal lattice intrinsic deformation of lovskiy for numerous val	e of the rigid ion SeOci	$O_{2}^{1}()$ . The aut	hor
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Card- 2/2				

CALANOV, Ye.K.; KISLOVSKIY, L.D.

Use of infrared reflection spectra in studying phase transitions in triglycine sulfate crystals. Kristallografiia 10 no.2:209.213 (MRA 18:7)

Nr-Ap '65.

1. Gosudarstvennyy opticheskiy institut imeni S.I. Vavilova.

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7843-66 EVT(m)/EPF(c)/EWP(j)/MP(t)/EWP(b) ACC NR: AP 5028098 SOURCE, CODE: UR/0048/65/029/011/1966/1968/ AUTHOR: Galanov, Ye.K ORG: State Optics Institute im. S.I.Vavilov (Go (Gosundarstvennyy opticheskiy institut; Institute of Crystallography, Academy of Sciences, SSSR (Institut kristallografiya kristallografii Akademii nauk SSSR) TITLE: Changes in the infrared reflection spectrum of triglycine sulfate incident to the phase transition (Report Fourth All-Union Conference on Ferroelectricity held at Rostov-on-the-Don 12-18 September 1967 IF 14.55 SOURCE: AN SSSR. Izvestiya. Seriya fizicheskaya, v. 29, no. 11, 1965, 1966-1968 TOPIC TAGS: Ferroelectric crystal, phase transition, light reflection, IR absorption, molecular vibration ABSTRACT: By comparing their previous infrared reflection measurements on triglycine sulfate crystals (Ye.K. Galanov and L.D. Kislovskiy, Kristallografiya, 10, No.2, 209 (1965)) with x-ray diffraction data and the results of Raman and infrared absorption spectroscopy found in the literature, the authors have derived vibrational assignments for 25 reflection bands with wave numbers between 504 and 3150 cm-1; these are tabulated and compared with assignments arrived at by R.S.Krishnan and P.S.Narayanan (Crystallography and Crystal Perfection. Ed. G.N. Ramachandran, p. 329, L. - N. Y., Acad. Press, 1963). Changes in the spectrum at the phase transition point were observed 1/2 Card

१९९४ मध्यक्ष काम्याक्षा कार्यकार वास्त्र साम्याक स्थापन साम्याक स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन

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only with crystals cut perpendicular to the baxis, in the direction of spontaneous polarization, and only in the vicinity of the absorption at 1150 cm<sup>-1</sup>, which is due to the breathing of the NI3+ group in the glycine I molecule. This band was examined with high resolution, using a replica grating having 100 lines/mm. This band was found to be double. One reflection maximum, at 1123 cm-1, did not shift at the phase transition, while the other appeared at 1143 cm 1 in the paraelectric phase and at 1157 cm-1 in the ferroelectric phase. The phase shift in reflection was derived with the aid of the dispersion relation, and from this the optical constants were calculated. There was found to be one absorption peak at 1125 cm-1 in both phases and one at 1152 cm -1 in the paraelectric phase, which shifted to 1164 cm 1 in the ferroelectric phase. The relative frequency shift of this absorption peak is equal to that of the higher frequency component of the band observed by Krishnan at 2791 cm-1 in the Raman spectrum and ascribed to stretching vibrations of the N-H bond in the same NH3 (1) group. It is concluded that the symmetry of the field in the vicinity of the NH (1) ion changes at the phase transition. The authors thank L.A. Shuvalov and V.M. Zolotarev for valuable discussions and assistance, and B.S. Neporent for his interest and valuable advice. Orig.art. has: 2 formulas, 1 figure and 1 table.

SUB CODE: SS, OP SUBM DATE: 00/ ORIG. REF: 001 OTH REF: 008

Card 2/2

ACC NR. AP6026691 SOURCE CODE: UR/0181/66/008/008/2401/2404

AUTHOR: Galanov, Yo. K.; Kislovskiy, L. D.

ORG: none

TITLE: Deformation of the SO<sub>4</sub> ion triglycine sulfate crystals during phase transition

SOURCE: Fizika tverdogo tela, v. 8, no. 8, 1966, 2401-2404

TOPIC TAGS: IR reflectance, absorption spectrum, IR spectrum, phase transition

ABSTRACT: Infrared reflection and absorption spectra of isomorphic triglycine sulfate single crystals are studied. The resulting spectra are compared with those of a group of alum crystals. In these crystals, just as in the triglycine sulfate crystals, the rigid SO% ions are weakly perturbed by the crystal lattice. The analysis of the triglycine sulfate IR spectra indicates that the change in the positions and intensities of bands curing phase transition is due to the deformation of the SO% ion. The piezoelectric crystals consisted of deuterized triglycine sulfate and triglycine selenate. The reflection spectra were taken from oriented cut crystals; the absorption spectra from powdered crystals pressed between KBr plates. The spectral region investigated was between 1030 and 1200 cm<sup>-1</sup>. The vibrational frequencies of the free SO% ion in the various crystals are tabulated and compared with those measured by other investi-

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GALANOVA, G. V.

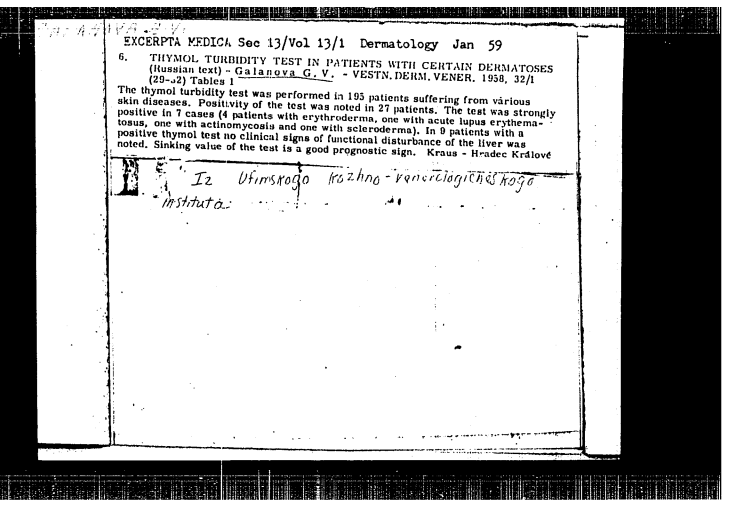
Galanova, G. V. "A case of Brok's /Brocq's27 pseudopelade," Voprosy dermato-venerologii, Vol. IV, 1948, p. 174-81, - Bibliog: 5 items.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 18, 1949).

GALANOVA, G. V.

Galanova, G. V. "On the problem of the origin of 'poshesukha' in adults," Voprosy dermatovenerologii, Vol. IV, 1943, p. 12026.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949).



SHINSKIY, G.E., kand.med.nauk; VEVER, R.E.; GALANOVA, G.V., SIDOROVA, V.M., mladshiy nauchnyy sotrudnik; ZAPROMETOVA, A.P., mladshiy nauchnyy sotrudnik; CHIBIRYAYEVA, A.D., mladshiy nauchnyy sotrudnik

Protein composition of the blood in patients with some dermatoses. Vest.derm.i ven. no.7:21-27 '61. (MIRA 15:5)

1. Iz Ufimskogo kozhno-venerologicheskogo instituta (dir. - starshiy nauchnyy sotrudnik P.N. Shishkin, nauchnyy rukovo-ditel' - starshiy nauchnyy sotrudnik G.E. Shinskiy).

(SKIN--DISEASES) (BLOOD PROTEINS)

NIKOLAYEV, A.G.; GALANOVA, L.

Variability of chemical characters in Mentha sachalinensis. Report No.3:
Variability is self-pollination. Trudy po khim. prirod. soed. no.3:
121-127'60.

1. Kishinevskiy gosudarstvennyy universitet. Laboratoriya biokhimii efironosev.

(Mint (Botany)) (Plants—Chemical analysis) (Botany—Variation)

L 51307-65 EEC(b)-2/ENT(1)/T IJP(c) ACCESSION NR: AP5014614 UR/0181/65/001/006/1908/1670 AUTHOR: Berkeliyev, A. D.; Volkev, A. S.; Galavanov, V. V.; Fasledov, D. N. TITLE: Investigation of the lifetime of nonequilibrium current cauriers and the SOURCE: Fizika tverdogo tela, v. 7, no. 6, 1965, 1908-1910 TOPIC TAGS: current carrier, current carrier lifetime, nonequilibrium current carrier, p InSb single crystal ABSTRACT: An investigation is made at 78K of p-InSb single clystals (concentration of holes, 1012 to 1013 cm-3) obtained by zone melting. The specimens used were 6 x 1.5 x 0.5 mm. To determine the lifetime of nonequilibrium current carriers, stationary and nonstationary photoconductivity and noises were measured. In reasur ing stationary photoconductivity, the specimen was illuminated with a modulated light at 500 cps. A filter transmitted a light spectrum from 1.5 to 2.5 u. In measuring the relaxation of photoconductivity, a GaAs diode fed from a GIP-2 generator was used as an inertia-free source for the radiation of rectangular light pulses. ( $\tau$  < 10<sup>-9</sup> sec). The dependence of electroconductivity and Hall coefficient on temperature, the dependence of stationary photoconductivity on temperature, and the spectral density of current noises in a frequency range from 2 x 102 to 2 x 105 cms Card 1/2

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LUGININ, Nikolay Grigor'yevich, kandidat tekhnicheskikh nauk; SUREHIN, S.N., inzhener, redaktor; GALANOVA, M.S., inzhener, redaktor; KHITROV, P.A., tekhnicheskiy redaktor;

[Locomotive L; design, servicing and repair features] Parovox L; ustroistvo, obslushivanie i osobennosti remonta. Izd. 2-e, perer. i dop. Moskva, Gos.transp. shel-dor. izd-vo, 1954. 458 p.(MLRA 7:11) (Locomotives)

MURZHIN, I.M., inzhener, GALANOVA, M.S., inzhener, redaktor; KHITROV,
P.A., tekhnicheskry redaktor.

[Pulling heavy trains with diesel locomotives; a collection of articles] Voxbdenie tiashelovesnykh poszdov teplovozani; sbornik statei. Moskva, Gos.transp.shel-dor.ixd-vo, 1955. 54 p.

(Railroads--Trains) (Diesel locomotives(MLRA 8:11)

GALAHOVA, M.S., inzhener, redaktor; VERIMA, G.P., tekhnicheskiy redaktor

[Repair of connecting and piston rods of locomotives by means of gas-pressure welding. Remont dyshel i skalok parovozov gasopressovol svarkoi. Moskva, Gos. transp. zhel-dor. izd-vo, 1955. 56 p.

[MIRA 8:6]

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut zhelez-nodorozhnogo transporta.

(Locomotives--Repairs)

(Oxyacetylene welding and cutting)

DZHAVAKHAN, Tigran Vaganovich, inzhener; KISKLEV, Mikhail Grigor'yevich, inzhener; GALANDYA, M.S., inzhener, redaktor; YUDZON, D.H., tekhnicheskiy redaktor.

[Work practice of departments handling automatic train stops in locomotive repair shops] Opyt raboty tsekhov avtostopov lokomotivnykh depo. Noskva, Gos.transp.shel-dor. isd-vo, 1955. 86 p.

(Locomotives--Repairs)

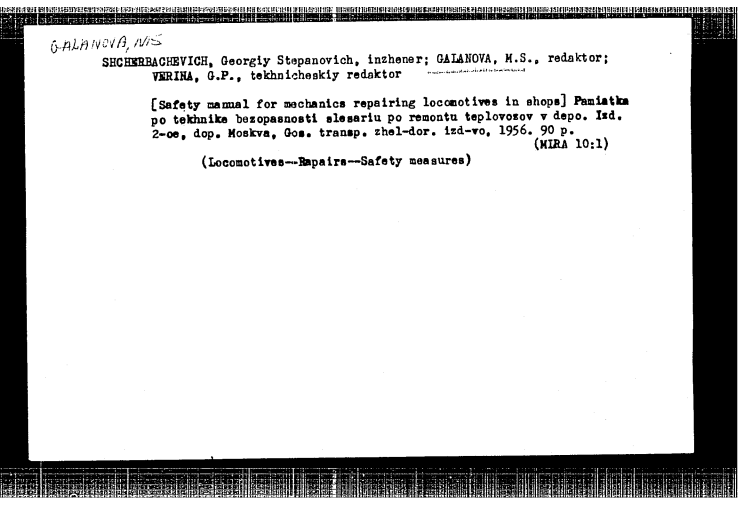
(MLRA 8:11)

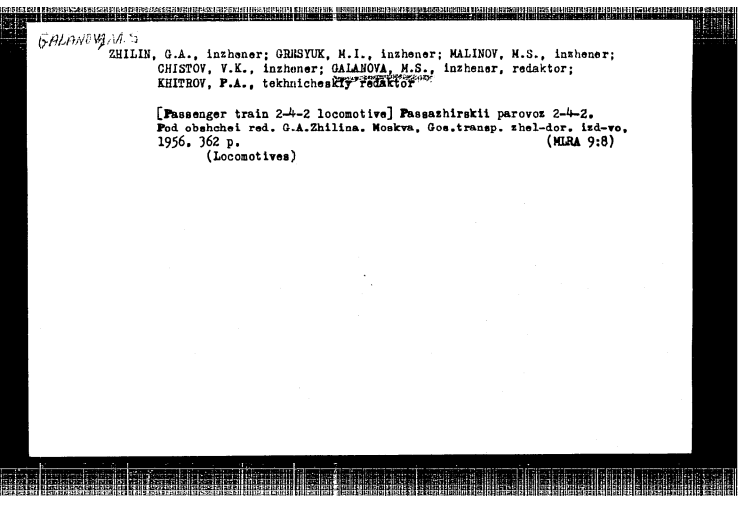
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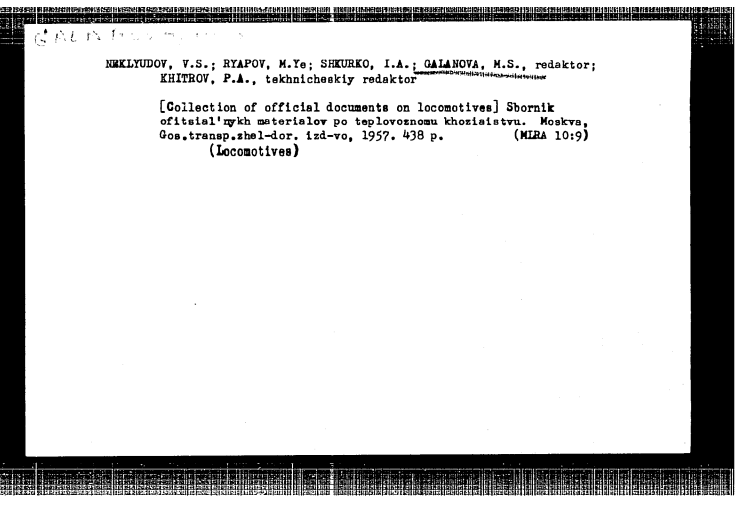


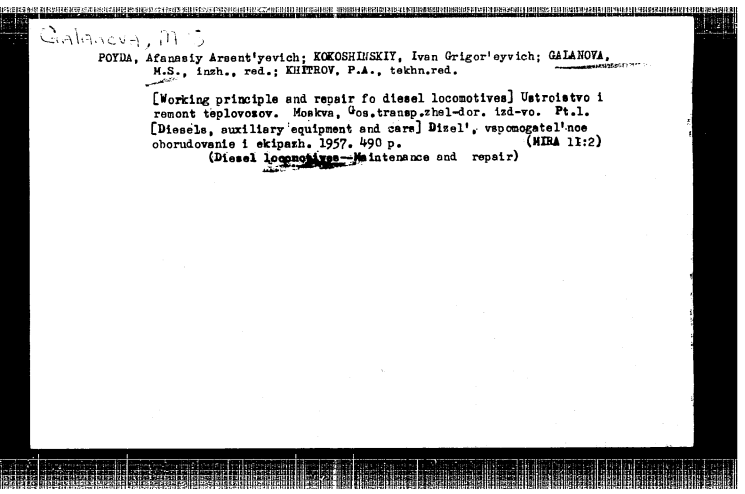


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